## SOFTWARE FROM BETASOFT

## GAMES MASTER FOR THE SAM COUPE:

At last YOU can create stunning games and demos for the Coupe, with fast, stnooth, animated sprites, complex sound effects, missiles, platforms, lifts, detaifed backgrounds etc. No programming expertise required! Most of a game's design is specified by the menu-driven editor, which lets you edit graphics, animation, movement, sprite collision actions, sound effects, masking, control keys etc A simple but very fast complied language
controls some features. A complex demo with animated bouncing sprites passing over and under each other, in front of a background, can be written with just a few commands to start the sprites off. (Once started, the sprites can act by themselves.) The editor produces stand-nlone ROM-independent CODE programs that are free from any copyright restrictions - so you can sell your masterpiece! Impressive demonstration programs and an extensive sprite library arc inciuded to get you started. Backgrounds and sprites can also be grabbed from any Mode 4 screen and edited.

SIX SPRTTE PLANES PLUS BACKGROUND
BIG SPRITES - UP TO A THIRD OF THE SCREEN AREA
TRUE COLLISION DETECTION ON SPRITE EDGE
SMOOTH, FAST PIXEL MOVEMENT OVER 100 ON-SCREEN SFRTTES
OWERFUL EASY TO USE EDTTOR COMPILED CONTROL LANGUAGE
COMPLEX MOYEMENT PATTERNS AND ANTMATTON SEQUENCES
STEREO SPRITE-FOLLOWING SOUND EFFECTS
Written by Dr Andy Wright, puthor of the Sam ROM, MASTERDOS and MASTERBASIC, the program works with 256 K or 512 K RAM and ROM 2.0 and above. A comprehensive manual is included.
 GAMES MASTER COSTS JUST E24.99 RACLUSIVE OF POSTAGE AND PACKING $C$ ADD EI $\mathbb{F F}$ OUTSIDE

 NEW II swerste of the SAM ROM ruveled! The complote ROM 3 mource lieting on dilak, ertanavaly
 comparison win the actuai Row oasy. The viewing progranm bota you move lighining-liaz throught ine A musa for the merlowe SMM uent duat ce.s5.





Manter BASIC - The much-protsed SAM Alssic exitenslon ndde many new commande for griphles, sound,


元



 MスMvy2

Prices include $\mathbf{P}$ \& $\mathbf{P}$. Male cheques and postal orders payable to:
BETASOFT, 24 WYCHE AVENUE, KINGS HEATH, BIRMINGHAM, BI4 6LQ

Vol. 6 - $N^{2} 7 . \quad$ March 1993.
nimZir
FOR SPECTRUM AND SAM USERS
(Incorporating Sinclair \& Sam Computing)


GO ON, MAKE YOUR DAY...

## B.G.SERVICES

64. Rochuck Road Chessinglon Surrov. KTY 1.DX. TH: 0813.37-0763.

## SPECTRUM PRODUCTS

+2A MOD KTT Converts a +2 A into $a$ standard +2 . This allows the PLUS D; DISCTPLE and INTERFACE 1 to operme properly. Gives you two expansion ports. Inciudes replacement ROM, two port FIXER2, full fitting instructions and manual updates. 81250

THE FIXIT
Converts the +3 and +2 A expansion port so the some 48 K add-ons will work. 5 . 50 .

VTX5000 SPECLAL OFFER - V23 direct connect modem with viewrlata soflware in ROM. Version for 48 K or gry $+2-$ EII. $+2 \mathrm{~N}+3$ version (includes FIXIT) 220.50 - Both include PD tupe.

PD TAPE 01 Spectrum Cormunications software for VTX5000 and RS232s. ONL.Y EI
USER:USER Two VTX5000s (48K) with tupe conteining soffwer to =llow drect transfer of sotware between users via the phone (Tape is easily cloned for other user). 830 .

MEMBRANES Spectum keybowrd membranas, please phone for amilability/price.
+3 CP/M Including Mallard Basic. Writen by Locomotive Sotware. Inchudes 3 inch disc winh software, utilities and a very detriled manual. E29
+3 PD DISC $\quad$ CP/M and +3 sotware. Includes 706 K formatier for $B$ drive and 203 K formatter for A. drive $\epsilon 2$

## SAM PRODUCTS

PRO-DOS Allows you to run CPM 2.2 programs on SAM Comes on two discs with a comprehensive 68 page manyul. SPECLAL OFFER $E 27$.
PRO-DOS PD1 A collection of PD progrants including a word-processor, spreadsheet ecc Over 700 K of softwere (includes titorial) $E 2$ (Only $\boldsymbol{I I}$ if ordered Im the same time as PRO-DOS)
THEP.A.W. The Professional Adventure Writing system from Gilsoft Rums under PRO-DOS. Includes two manuals and all files for witing lext adventures SPECLAL OFFER 117.50

SAMPLIFIER Stereo Amp powered from SAM. Dives speakes or lead-phones. Plugs into light-pen socket Samplifier alone E22) Widh speakers 225. Wilh head-phones 623

- NOW AVAILABLE -STAR PRINTERS-PHONE POR PRICES ם

[^0]
## CONTENTS

News On 4 ..... 4
The Editor Speaks. ..... 5
Short Spot ..... 7
Machine Code Without Tears.16.15
Problem Solving Part 2 ..... 22
The Help Page ..... 25
GAMES MASTER Reviewed. ..... 29
Your Letters ..... 33
FORMAT Readers Service ..... 39
THIS HONTHS ADUERTISERS:

ALL FORMAT SHONS BETASOFT
B.G.SERVICES

LUE ALPHA ELECTRONICS FORMAT SPECIAL OFFER FRED PUBLISRING REVELATION SOFTWARE S.D. SOFTMARE STEVE'S SOFTWARE WEST COAST COHPUTERS

FORMMT ISSN O963-8598
(C)Copyright 1993 FORHAT PUBLICATIONB. All Rights Reserved,



FORAAT is published by Format publications.
34, Bourton Road, Gloucester, GL4 OLE, England. Telephone 0452-412572. Faz 0452-380890
Printed by D. B. LiTHO. Gloucester. Telephone 0432-523198.

## NEwS

## AHSTRND BACK IK PROFIT

Alan Sugar＇s troubled company
 deprestion if thelr proist sigures for the second six months of 1992 are anything to go by．
Reporting a El3．5 milion profit （ 55.6 million after deducting certain excaptional items like reorganization cogts）the company pointed to the buoyant sales of satellite equipment as one of the main reasons for the turn－around from the $£ 16.2$ nillion oss turing the sase half of 1991．The growth in fax machine sales and the ant or audio equspent mere alto elping the recovery．
However the sales of computers were cousing major problems due to the very low margins they were being forced to work with．Daring the last suarter the devaluation of Steriing had left then fth almost zaro margins in tany cases and this was now becoming a mightare for the eompany．AIan Sugar has already hinted that he may look to plit the computer civision from onouner electronica and may indeed bo looking for potential buyers

## 

The All Formats Show scheduled for the 24th April will not bo held at the Sandom Park venue as so far advertised．

The arganisers apologize for any inconvenience this oistake in their adverts may have caused and would like to bey that the correct venue for that day $3 s$ at the NOVOTEL in Hamorgeith Meat London．

So remember NOVOTEL－24th April＝ and the free tickets we sent out last month mil！be valid there．

## SPREADS日EET CUIDE

A nem book frow Pangbourn bssed Mum computers Lid callec＂Spreacsheets Mad霜 Sifple＂has fult been published．

The book is designed to be
compatible with mont Spreadsheet prograns and 4 designed to take you step－by－step through from basic prisciple to zeally Domplez financial bodele．Tney oescribe the book as but particularly computer users buginesgmen bosinese studies students buginessmon，business studes itudent professicals．
The book conts 612.95 （ISEN 0745 0076 and Kuma can be contacter 0734844335.

## mict SHOW CRASH

The the＇ie best known computer mbow is no more the MHICR COMPUTER SHO once one of the zost inportant dates on the European computer abow calendar，which was to have been beld at the NEC in April been cancelled due to poor bookinge fro exhibitors．
Arter 12 years 制 Britatn＇s najor showcase exhibition the shom had experienced a deciine ie attendance over the last 3 years（last years figure was 53，0．00 visitors）bat without a certain level of exhibitors the organizers felt tonable to

## CIE TIIRD RISR IM DISC PRICES

Elank disc pricas look get to rise by up to 33i if the Buropean Comassion get their way
plans for an meti－dumping directive are being dram up by the comeission following appeat from．Puremean disc manuactoring teade body called diskna concerning cheaper far Eastern faports．Fhis could man baster between 201 and 40 t being impoted for an indefinite period．
unlikely to be iffected the more budget ninded software bouses may not be able to absorb the increase wien it comes．Many of tha ligh－gtreet mags for achines like the Aniga and PC would also be hit very hard by such a large price rise．

HIGHT OF THE LOMG KNIVES FOR EITS
Within days of each other both W．H．Smithe and John Henzjes announced that they were to stop selling C64 CPC sor bit computer：like the Sn．CFC and Spectru．
sulthe are to concentrate shelf space on the Aliga and PC only whic console market．
Even the Atari ay it not inman fro The gayan cut win mom the Havag cut With both companies shelvas．
W．H．Solthr was the firat htob treet fetaller to atock software way back in 1981 and thay have carried Spectrum software since Septenber 1982 ．They admit that after 10 years it wili be a major landmark when the last Speccy tifle fie nold from the shelves but claile that as so few full price games are being developed for the machine it does not juatify the shelf and stock－rool space anymore．

## CAMES MORLD LAUNCHED

Sky One＇s thew computer／video show GAMES NORLD got off to in anbitious start in it＇s five nights a weel slot t 6 pm on the lst March．
The how bins to keep thing freed with a different theme to each aights programme．Various features including haying out gaws tournanent，reviewe： phaling tips and a beat the blite
 ＇a＇and be responsive to the denan of their audience． there．
Scheduled into this early evaning slot，right arter the highly Generation，Gane：Worlo looks set to head a 盘jor push by Sky＇s owners BSky to frab even larger audiences way fron terrestrial TV during the coning moaths．

News Credits：Paul Drew．
PRCsirt me nead youz newh．Anything You think other people should know about， tems printed earn contributor 3 clain when renewing \}

Th1：last week has been a complete disaster．First I get a cold－just at the wrong tima when I need an alert and active aind to edit porothr（any comments on my normal state of hind ull be treated with the conteapt thay eservel．But worse was etill to come． the bic died F half way through producing thin iesue．Mow for thowe of that y ype－setting the engerine used for mould have it that＊Very wice wel john Hase（ir short spot hiegelf）just happened to haye apc Nodel iB in bin poasession and tas gery findy come to the rescue by loaning it to use untll mine can be repalred．May thanke Johs，you saved ey ilfo．

However this has made FORent both late and a $11 t \mathrm{tle}$ less varied than usual．I＇que crammed in as much as it could in the tile avallable bat some chings have had to be beld over until gext month．Funny thing is．it was last Harch＇s issue that blem up ．${ }^{\text {Hy }}$ printer－there＇s a coincidence now．．．

Several readers have asked for more articleg on computer languages other than Basic and Wachine Code．Mell ve por have a berles being written on Pascal，a language mech lowed by If acationalists，but how about others？ If ayone has soaething to say，aimsd rogrent or tho mort prograneme get if touch please．

In the December fague wrinted the Super Golf game for you to type in．I hnow irga your calle and leteorg that many of you did take the time to type purchased and many more of you have surprised me is that copy．far that only been two readers send in suggestiong for improvemants cam on nor，don＇t be ahy，iet＇s the rout efforts．

 Tor 3 YOUR SAM 1000 or $48 k$ proparame work without tre reed for anz conversion Moet other progxamal need onls miruor chomget All the extra sAMM keys work th spectrimm mocte. Lsems SAMHE pearallel printer port and up to 360k of SAM memory dat R RAMDISk. PLUs D and all Opus ctishsit cen be lowiecl into SpECMMAKER and seved to sam disic. cen row cornvert rhes betweer Messenger of SPECMAKicit format and 90 save on valuable ctish speace supplled on $35^{\circ}$

Fe-singter From the author of sPECMAAKER SD.
 transfer your lBM clate rlles by meacing euncl youl formen chanch on hour sam PC-suate will ket programs on when whites sean beasic soms clate rilo to PCCAK, Ves PCistite to OOPY bikh quelity lese pu-imter Mary prit then
en. Mor = PC -mulator.

UNVIDNDS Uersten 2 of the marediote new OUS fom sheve wirr for the PLus D and Disciple, Sam Dos file for both syateme Amplen Filon so
 filuc. Protected Hilut. Copy files of any lengeth harmbing wriakia sorem dine revtinol Erve rupping. Wany eore restures. Compatatio wath al



February's here, and I'm Eiftimg through the poat again, I've got an enormous plle here, a combination of the probleng arising from Bob's Jury service, the post and oheer hasta. Muggins hal also taken on parts of two new degree courses, giving me much more work than I thought if was golng to pick up, particularly evening work. What happens? The big pile is left to the last possible moment end has assumed monumental proportions. So, if the offering Friu sent last Movenber has not yet appeared, do bear with me it could well still be on the way.
Right, let's have a look at that pile of post. Strawth; it's dusty! So: we start at the bottom...

I often start off with Alan Cox This month is no exception, as in the intervening period, I've had geveral bits and pleces from him. The one that coally tobk $\bar{y}$ eye is thia. Hone, if viruses. Conputar know ait abcut They are nasty bits of code that transfer themselvas into the "warks" of computer, and either interfere with programs fusually at a later. sometines specific, date) or more ominously they ruin the works. They are particularly difficult if you have 6 grod eized hard dinc and are stupid enough to keep all your essential text and data files on it, rather than on duplicate floppies. They can to things the trash the Fils Allocation Table (the cirectory, essentiallyl, or oven make the thing raformat. Thiy ugually add littla bit to various applications on the disc, and on any floppy you put in, and so multiply. and are handed around. Some of the less malevolent ones are merely. hulsance, like the ones that cause all the letters on-screen to drop to the botton, or make some creature crawl ound, esting the detters up.

Fortunately, there
there
are
fewer opportuntetes with SAM and 5pectrum: the whole of the operating systen's in Row, apart from the boot disc for the Dos. and the capecity of the flopples 88 relatively feall. is the first thing you do is to boot, then you polt the boot ditp may, the" chance of riting back amething to the directory of a later dise is relatively sall, and even if you to. it.'s likely to be got rid of when the computer in tarned off. The only danger lifes in cunning other stulf on already booted machines. Fortunately, spectrul and sal onners are likely to have more sense...
Anyway, Alan's noticed all this honsense; like me, he almo has to suffer the progeny of Big Blue. So he's mritten a couple of little sumita that look rather lixe viruses. Try these for sise. The firet one"is

10 RESTORE 150: LET as $\sum^{* *}$ : FOR $n=1$
TO 32: READ bz LET AS=as+CMRS (D 1: NEXT A
15 FOR $\mathrm{n}=0$ TO 31 PRINT AT $b+=\ldots$ NEXT b
30 LET $\mathrm{g}=1+\operatorname{RWD}(4)$; PRINT AT $\mathrm{g}, \mathrm{N}: \mathrm{aS}($
 8 $(65+\operatorname{RND}(25))$ : NEET b
50 NEXT M
52 cosus 55
53 coto 60
55 PRINT AT 15,0 : "PRESS ANY KEY": $P$ AUSE : PRINT AT 15.0:STRINGS(13. " - ): RETURN
60 FOR $1=1$ TO 5
70 FOR $x=0$ TO 255 STEP

 coto 120
90 FOR $y=120+9 * 1$ TO 1 STEP -1
200 SCROLL 4, $1, x, Y, 8,9$
110 NEXT Y

50 Software 70 Rainhall pood, Bumoldswick, lancastire, England Beb EaB.

115 日EEP ． 05,1
120 NEXT 2
130 HEXT 1
130 HEXT 1
140 CLS ：GOTO 15
150 DATA $70,79,82,77,65,84,32,73,83$ ， $32,66,69,83,81,32,70,79,82,32,65$ ，76，76，32，83，65，77，32，85，83，69， 2，83

The next ome＇s called＂catexpllide＂ （sorry abopt the spelling，bat there＂： only ten letters allowd）．

10 Ras caterpilla
20 REM Dy Alan Cox
30 DIM tuas $\{5\}$
40 MODE 1
50 scr：cat：go
60 STOP
80 DEF PROC to
80 DEF FROC 50
90
100 LET al＝1－2，a $2=34-2 * 1, a 3=57-4 * 1, a$ $4=90-6 e 1$
110 FOR $\mathrm{z}=1 \mathrm{TO} 112-8 \times 1$
130 PRINT $\boldsymbol{H T}$ FNT $x(x-5)$ ，PN c（x－5）；tu：
$\$(x x)$ ； LET TmS $c(x+1)$
150 PRIMT PEN 2：AT PM $\mathrm{E}(\mathrm{x})$ ，FN $\mathrm{C}(\mathrm{x}):$ CRRS（150）
 －1）：CURS（150）
170 PRINT PEN 4；AT PN $x(x-2)$ ，FIN $\mathrm{C}(\mathrm{x}$ －2）；CFRR（150）
180 PRINT PEN 4：AT FM $r(\pi-3)$ ．PR $c(x$ －3）：CHRS（250）
190 PRINT PEN 4 ；AT HT $\mathrm{I}(\mathrm{x}-4)$ ，FN $C(x$ －4）：CHRS（150）
200 NEXT X
210 NEXT 1
220 END PROC
230 DEF FW $c(x)=((1-2)$ ANO（ $1>1$ AND $x(1))+((x+8)) A N D=0) *((a z-x) A$ ND $x>a 2)+(a 3-x$ AND $x>a 3]+((x-a 4)$ ）AND E＞a4）
240 DEF FN $\mathrm{F}(\mathrm{X})=((1-1-2)$ AND $(1>1$ AK $D x<1)+((1-1) \quad \operatorname{AND} x>0)+((x-a 2)$
 －ㄹ）APD $x>31)$
50 DEF PROC CAL
270 RESTORE 300
270 FOR $n=$ UDG CHRS（150）TO UDG CHRS 200 READ D：
80 READ b：POKE ת，b
290 NEXT

0
310 IND PROC
320 DEF PROC sec
 YZABCDEF＊

340 FOR $\$=0$ TO 21
350 PRIMT $2 \$$
360 NEXT t
370 END PROC
Sy the ray，if rou raa this right through．it faile on the latt elreuit． Bit inelegant，ian＇t it．Anyone like to clean 1t pp？Also naughty Alan has used lower case it as variable mane－ averyone please remenber that＇t mot allowed．

Yoe know，the ifiple things in life seem to please many of oar readers． Chris Dodd in iftie saiprets， perfectiy traigntiorard，have kept little prograe called eraill ober mis 13 of lat Deceaber＇s isene？Well if you chan＇t it pat carly merly tubey you don＇t．it pui curig uariy tubey somentat sisilar，if I recall．Thing is．both prograns did somethip which altered the palette son made the picture on my palette dand sace the picture on I iny very din，wather lite readers．Fere＇s some of the answers． The ifrst one＇s not quite unique，but it＇s so mige to have a letter from a young lady for a change．Toni maston of Dalcataig，Glenmoriston．wrote in to say that she is a novice programer （so in I．Toni），bat she had sussed out that a change in the value of＂s＂ in either progra will sobstantially improve matters．Valuep of $9=15$ （ayx）give the best regults in both cases．Toni aIso mentions that Fou can also change the＂STEP -1 ＂factor to -2 or－3．giving Interesting colonr variations．Foen＇re not that much of a nowlee．tond．to have spotted that．

Andrev Rycroft，of Barnet，Berts． also hat been able to throw a little light on the subject．Here＇s his suggest fon：－

5 IIFUT＂Input a number between 1 and 127＂；
6 PALETEE 0，

7 1MPUT＂Input a number betweer 1 and $10^{\prime \prime} ; 1$
45 FOR $\mathrm{h}=1$ T0 $123-\mathrm{r}$
50 FOR $a=1$ TO 15：FOR $s=4+h+x$ TO 0\％ h STEP－1：WET cre＋5－h：IF c＞15 THEN LET $\mathrm{c}=\mathrm{c}=15$
60 PALETTE C．B：MERT ㅌ：NEXT a：NEX Th
70 Phuse 30：PALETTE
Thin，says findrew，used all the colour：SNM is capdble of didplaying Also，when it＇s zunning，it takes a while to warm up，as it were．Green background are the deast affective． Finally，Andrew adas a p．B．＂If you charge 120 to 300 in Inne 10 ，it becomer more eolic．Many thankt for all that inforsation，Andrew．

Alan Coz，of gt Clats，Dyfed （again），has aseo investigeted this probles．He mentions that to get a reasonabiy pisible picture，you need $8 * 17$ In the PALETTE statenent in line 60 ，instead of s ．And he then goes on to give quyte cull explanation． Essentially（he says），the basic for or that nater，uis own Bunaet is that we were tha dreary coloured sun， second parameter in the PMI ETTE comand in spectrue torns，not Sal The first parameter is not SNH． ＂label＂for one of the 16 avallable sslote in tha palette．which are called up in the PEN and PAPER comed up the the Pen and PAPER the colour that is put in the appropriate slot，and is analogous to， but not identical with，the spectrum attribute byte．
ho the Technical Manual points out In Alan＇s copy of version 3．0，pl9， but there are，apparently，oome alsprinte），SAM usen 7 bite to dailine colours．Bits 0， 1 and 2 are the less significant bits for blue，red and green；bits 4,5 and 6 are the more significant bits for blue，red and green．Bit 3 is referred to as Braghy， but when the bit is 自et，you actuelly get reduced intensity，so han thinks It really ought to be called Dull！
when $S N$ is initialised，it creates
a defanit palette by setting to 1 the ISB for the appropriate colour（s）that correspond to PEP 1 te 7，and both the asB and the LSB for Pes 8 to 15 ．This PEN／PAPA 7）and for PEN／PAPER colours 8 to 15 ara 17－（！to 7）．

Here is a progran to illustrate this point．The program＂palattent＂cirst draw a row of squarele ta ordinary colours，and then the BRIGHI equivalent below them．Each keypress coan alttrit the pletete for the top hareupon the top row square matches the colour of the bottom one．

10 REX test of paiette
20 FOR $1=1$ T0 7

40 PRINT PEN B＋1；it 11，8＊2ai；$=$
50 NEXT I
70 FOR $\mathrm{I}=1 \mathrm{t}$ T0？
75 PRINT \％0；at 0．0；＂Press any key＂ ：PAUSE
80 PALETTE $1, i \leqslant 17$
100 NEXT i
110 Paletre
Let＇s push this a little further． The nert prograt is an adaptation of the colour denonstrations in tha ShM colol．It shows，for each line of colour helue ocreen（mell ther lan how the buL evels and bow tominant the HSB is for any given colour，the the MSB is get，than the LSBs have If the NSB is effect．Many thanks，Alan．I＇色 sure this rill mys thinge fornard and that we＇ll get bome more replion aboat colour．

5607095
10 PRINT AT 0，1：＂ynghll ${ }^{2}$
20 PRINT AT 1，1：＂SSSASSS＂
30 PRINT AT 2，1：＂B8BLBes＂
40 PRINT MT 3．1；＂GREFGRA＂
50 PRINT AT 4． 1 ：＂REL REL＊
60 PRINT AT 5，1：＂EDUEEDU＂
70 PRINT AT 6．1：＂E EIE E＂
80 PRINT AT 7，1；＂W TM＂
92 RETURN
$95 \mathrm{FOR} \mathrm{C}=0$ TO 127 STEP 日

## WEST COAST COMPUTERS

West Coast Computers Ltod,
Abernant Centre For Enterprise, Rhyd-y-fio, Pontardawe, West Clamoggan, SA8 4TY.
Below you will then find details of the range of SAM hardware that is now available from us. Some items we know will be in great demand so we deal with orders on a strict 'first come - first served' basis.

| CODE | DESCRIPTION | Price |
| :---: | :---: | :---: |
| W1001 | SAM - 512K - Single Disc Drive Fintod. | ¢199.95 |
| w1002 | SAM - 512K - Dual Dise Drives Frimed | E274.95 |
| W1003 | SAM - 512K - Plos External Drive Interface. <br> [Allows you to mse jow own DISCIPLERLUS D \%** Drive] | £149.95 |
| W1101 | SAM Internal Disc Dive Uail | ¢79.95 |
| W1102 | Peralicl Priwto Interface. (SP1) | E24.95 |
| W1103 | RS232/Pandlel Interface (COMMS). | £34.95 |
| W1104 | 1 M.Byte Extemal Mcewory Pack. (Ncods MasterDOS). | c79.95 |
| W1105 | Cant Cage (Simbus) - meats MasterDos for real-time ciock. | ¢09.95 |
| W1106 | SAM Mouse System. | E99.95 |
| W1107 | External Disc lintertase (laclutes Pwallel Printer Port). | £34.95 |
| W1108 | Interral 256K Upgrase (fin older SAMs widn only 256K) | £29,95 |
| W1301 | SAM Prwer Supply. | ¢24.95 |
| W130] | SAM Perallel Printer Cable (BDC type) | 29.95 |
| W1302 | SAM to TV/Moeitor Scart Cable | 29.95 |
| W1303 | MIDid Cable Ser | 56.95 |


UK Postage \& Packing: Add $£ 10$ for computers (sent by insaned carriet). All other items add C1 per item (max £5).
Overseas customers: Please write for quote on Aimail Insured Delivery Servioe.
Write your order clearly on a reasonable sized piece of paper, state your name; address and phone number. Cheques, Postal Orders, Euro-cheques should be made payable to West Coast Computers Lid. We will try to dispatch your orders as quickly as we can - however please allow 28 days to be on the safe side.
There are other item not listed above (including the long awaited Video Digitiser) which will be available in the next few months - watch out for our next advert.

97 cosus 10
100 PRINT AT 8.0;

130 FRINT BINS ( $p+c$ ); TRB 9; PAPER $p$ +B;STRINGS(1B," ") PAPER 0:" "; $\mathrm{p}+\mathrm{C}$
145 FOR $i=0$ T0 15: 9RINT RT 1,0 ; " $=$ MEXT 1
150 PRINT
160 PrINT "Press any key"
170 Pause
180 CLS
190 HEXT C
200 PRLETTE
210 STOP
220 DEF PROC av: SAVE "paletbits": $\mathbb{E}$ MD PROC
Now a bit about the spectrull. There ish't at much port about the Spectrum as usual, wo that's why there ign't 80 much printed. Sorry, all you Spectrum fang = You know the remedy! GET WRITING.

Anyway, we're not completely devodd For instance, VIT Eric olyott of Portsmonth, wites about a cry for Portsmouth, hrites about a cry for You remenbar that Roy has a 128 You remenber that ${ }^{20 y}$ has a 128
Spectrua and an B056 printer, and Spectruiand an bos6 printer, and Eric Writes that be too has an 0056 printer; moreover, be's now bought a DMT 3160 innstrad, so if anyone wantsi the 8056. they can have it for the price of the postage. That's a very generous offer, Eric; hope the postman doesn't overwheln you. If you want your mame and address passed on, placge ring Bob; lirst one gets it,

Meanwhile, here'g aome information about the 8056. It pluge etrajght into the RS232 socket of the sinclair 128 tyou know, with the heat pink on the end, but no tape recorder). Two very important codes for this printer are:POIE 23349, 39; POKE 23350.1.
This will turn OFF the spectrum's filtering out the control codes to the printer. Now, here ${ }^{\circ}$ a the magic bit. Eric's also included a program for giving screen dumps, both large and snall. Bless you, Eric.

10 CLS : LET as, ${ }^{*} 8056$ COPY*
20 PRINT Mr 0,16 -LEN AS $/ 2$; AS
30 PRINT AT 2,4;"The folloming code PRINT aT 2,4:"The folloring code
if for uve with an 8056 PAINTER

40 PRINT = It will give ngranl Bizd mereen duap + a larga acree a dunp, graphics or otherwise.

50 PRINT - The code is relocatabl 60 PRINT 1 nake 10 CLarm to ths - code matsoever as I got it fro - the CRASH-TECH-TAPE (CRASH) onmpater magazine many eons a
80 PRRINT "TO USE :-*
90 PRINT "CLEAR 64503"
100 PRINT "LOAD CODE 64504, $298{ }^{\circ}$
110 PRINT "POKE 64551,0 (LARGE SCFEEA DUMP)"
120 PRINT "POKE 64551.1 (NORLAL SCRESE 1) DUMP=

130 PRINT 'II hope MR ROY BORFORD ( F ORMAT WL,5, NO 9, letters (page 34) will find this useful F: PA 34) 0

200 DRTA $33,53,91,54,196,35,54,247,33$ .94
210 DATA $91,54,20,35,54,110,205,0,91$ 33
220 DATA $114,91,54,43,62,10,205,163,8$
230 DATA 53, $91,229,62,27,205,163$, B, 62 40 fats $205,163,8,33,0,175,62,1,157$ 32
30
DATA $119,229,6,2,197,229,62,27,20$ 5. 163

260 DATA $8,62,75,205,163,8,175,205,16$ 3.8

270 DATh 62. 1, 205, 163, 8, 225,6.16,197. 229
280 DATh 6, 8, 14, 0, 229, 197,6,4,209,213 290 DATA $62,9,146,197,71,197,229,193$ 197,205
300 DATA $0,91,205,170,34,205,0,91,126$ .225
310 DATA $193,203,39,16,252,245,203,17$ .241, 203
320 DATh 17. 37, 209, 66, 16, 218. 121, 245. 205, 163
330 DATA $8,241,205,163,0,193,225,16,2$ 01.225

340 Dath 193, $62,8,133,111,16,187,193$. 16,160
350 DATh $62,10,229,205,163,8,225,225$, 17.0
$360 \mathrm{DHTA} 4,233, \mathrm{B2}, 124,254,255,32,139$ ， 24， 100
370 DATA 229，62，27，205，163，8，62，75， 20 5，163
380 DATh $\mathrm{B}, 175,205,163,8,62,1,205,163$
390 DATA
390 DATA $225,229,6,32,197,229,6,8,14$ ，
400 DATA 229，197，6，8，209，213，62，9，146 .197
$410{ }_{205}^{\text {Dath 71，71，197，229，193，197，205，0，91．}}$ 205， 170
420 DATA 34，205，0，91，126，225，193，203． 39， 16
430 DATh $252,203,17,37,209,66,16,222$. 121，205
40 DATA 163，8，193，225，16，210，225， 193
450 BATA 133，111，16，196，62，10，205，163 460 ifina 225
460 Data $17,0,8,237,82,124,254,255,32$ 470 DATh $62,27,205,163,8,62,50,205,16$ 4 gO DATA
$\cos _{0}^{\text {DhTh 225，31，53，91，205，0，91，201，0．}}$
Now back to SnM for a minute．＇Cos I＇ve dropped a clanger，I left bit out of Ettrick Thomsca＇s program about ＂DEFKEY＂，Ettrick writes far too kindly to point out that tha gentence ＂23681 noreally coptains 91 ，and 91 ＊ $256{ }^{2} 5296$ ，the first byte of the display fill．＂abould have read：＂23681 normally contains 91，and 91 ＊ $256=$ 23296，the firgt byte of the printer buffer．The progran POKEs 236a1，the first valme being 64； $64 \approx 256=16384$ ， the firat byte of the display isle．It保保d te obvous to careful readers that what is printed is nonsense．＂
Ny apologieg，Ettrict－童 Late－night transcription of porar letter when under pressure was to blan for the errors：matirely wine．The fact that hey were printed，however，has also Sorry，Andy；my daust，and j apologize．

Anty also mentions tha vered question of character sets．You car redefine chis 128－168 by pointing UDC （Gemember to another character set． won＇t bee celts 121 －143 at anyming hut
bloci graphice io redofine GHR
 Unfortunately．all charbter patterns bust be in page 0.

Then he adds a little P．S．．．－＂This $1 s$ Contusing bacause I used CHaps to point et chas 32－127，and unc to point to Criss 144 qpards．LIE ThE SPECTRLAT To allow CHRS 128－143 to be redefined，I ased ubG MiNuS of ofset for the particular character．

Is the original ROM version trever released），only 128 upwards could be redefined，to it mate sente to atte UDC st a pointer．．．．．＂
Andy also emcloses a little Short
 HRS 168＋7）：ROM COH char set
20 FOR $N=16348$ T0 1634B＋137es STEP G：FOKE E，PEER n HOR 128：NEXT Q：PDIE m，PEEK n BOR 128：NEXX
it RES mark characters to prove it mers mat
30 DPORE 65c36，16384－256：RPM altex CHARS
40 DPORE $45 \mathrm{c} 7 \mathrm{~b}, 16384+96 \mathrm{~B}$ ：RA alte SO FOR $n=32$ T0 168：P你IMT CHRS n：： NEXT n

Many thanks，Audy．Wope that＇s all clear，DOU．

Now back to the spection．Roy Burford of Stourbridge mrote late last year aboat＂Renumber＂and has had some more thoughts．ble was reading back numbers of POFular（a remarding activity，actually）．and he cane across Met＇s＂Help Fage＂p29．Vol 13， Nol0，Jone 1990 on the stabject of ＂POKE f＂．and realised that this could 12 b k renuriver rontine variablea in the 128k renumber routine．Mice one！

9989 STOP ：性s Change 128k Renumber v ariables．
9990 IMPUT＂Start 11 ne mumber（1－65535） ：＂iss：for tal TO LEM ss：If COD E $85(t)<48$ OR CODE $85(t)>57$ THEN 9991 NETT \＆ 9991 NEXT \＆
9992 If Yat， $8 \$ \mathrm{~s} 1$ OR VhL $s s>65535$ THEN GOJO 9990
9993 INPUT＂Increment number（1－65535）：
＂；1\＄：FOR $\mathrm{t}=1$ TO LSN $1 \$$ ：IF CODE is（ $t$ ）＜48 OR CODE $i \$(t)>57$ THEN ET $t=L E N$ 1S：NEXT t：GOTO 9993
9995 EF VAL $i \leqslant<1$ OR VAL $1 \$>65535$ THD GOTO 9993
9996 POKE（23444－8192），Vht BS：IF UhL
SS＜256 THEN PORE 23445，0
9997 POKE（23446－8192），Vht 1s：IF VAL 1Sく256 THEN PORE 23447，0

## 9998 stop

9999 6070 9990
If you look at the listing，you will see that to start it，do a＂RuN g999＊． ＂You could not＂writes Roy，＂use a start lins number or a atep anywhere near as great as 65535，but it＇s lett in as this is the maximum POKE can correctly handle．The offset of 9192 in lines $9996 / 7$ is for the plus 0 interface：for the Disciple，it＇s 664. One could enhance the program to cover both．

The snag，of course，is that if the utility ta merged with a program to be renumberad，then it becomel renumbered also unless remover after use．On the utility in RMAtiac or COAD／MERGE from a driva＇．

Many thanke，Roy
In addition，Roy would like to add to the list of inpossible objects we＇ve been looking at．Here＇s his program，called＂Eyeteasere＂．

1 REA Source：Nestle，Shreddies pac ket．Eye Teasers．
2 REM Date derived for $2 X$ Spectrum 128K by B．C．R．Hurford 190992.
10 PRIMT M0；if 0．10；＂Zye Teaters＂
20 READ $a, b, c$
30 IF as THEN COTO 70
40 IF a＝O THEN PLOT b，c：coT0 60
50 DRAW b，$c$
60 coto 20
60 GOTO 20
70 PRINT AF 20．2：＂Incredsble box＂；Th B 20；＂Groove？＂
BO PRINT \＃O；AT 1，4；FLASH 1；＂Press a ny key to exit：＂；Phuse 0
90 \＄TOP
00 Data $0,62,30,1,-31,20,1,46,28,1,3$ $1,=19,1,=46,-29,0,62,37,1,-22,13$ ． $1,37,22,1,21,-13,1,-36,-22$

110 DATA $0,31,50,1,0,66,1,47,28,130$ $-19,1,-46,-29,1,-31,20,0,41,116,1$
$, 37,21,1,20,-12,1,-36,-23,1,-20,1$ $3^{37,21,1,20,-12,1,-36,-23,1,-20,1}$
120 DITA $0,71,82,1,-35,-22,1,0,46,1,2$ $0,-12,1,0,-21,0,71,82,1,-35,-22$,
00 ，4， $1,20,-12,1,0,-22$
30 DATA 0，71， $82,1,0,11,1,31,21,2,0$, $17,1,-20,12,1,0,17,0,46,113,1,30$ $128,1,0,-13$
140 DaTh $0,71,126,1,0,=18,0,100,125$, $, 0,-66,0,98,111,1,0,=37,0,97,97$ $, 0,=19,0,62,96,1,0,-20,0,68,80,1$ 0．11，1，3．2
150 DATA $0.41,103,1,0,-40,0,46,53,1,1$ $6,-10,1$ ، 31，19，0，56，59，1，0，$-12,0,6$ $2,63,1,0,-25,0,68,66,1,0,-19$
160 DАТА $0,165,50,1,7,-4,1,7,4,1,0,73$ $, 1,-7,4,1,7,5,1,-14,8,1,0,-90,0,1$ 72，96，1，0，81，0，165，140，1，13，0，1， $8,-\frac{1}{2}, 1,-13,-8,1,-7,4,1,-7,-4$
200 DATA $0,186,127,1,0,-90,1,7,-4,1,0$ $, 90,0,179,50,1,7,-4,0,193,33,1,13$ B， $1,0,90,5,5,5$
Finally，Roy is often parsled by references，good and bad，to the various Spectrums，and this Yas Annitarsary＂Format He woodered if aryone last september． produce Spectrons，gising adyantages／disadyantages to the first one．Hake a nice Iittle adition to ＇Short Spot＂，wouldn＇t it Atyone lite the job，or done it？

And that＇s all for now，folke．Mr thanks to all who have sent－please keap it up．It＇f great：virtually everything＇t coning in as I like it： on diac，with an accompanying printout and description．Great stulf：makes my 11 fe 00 much easier．

Please keep your 1 tean coning to：－

## John wase，

Green Lers Cottage．
Bishampton．
Pershore，
Wores，MR10 2LX．
and 1 ＇sl try to pat an interesting colurn together for yous．Looking forward to next month．See yon！

## Ohe <br> $\mathscr{}$

## AVAILABLE NOW

Yes, at long last, a word-processor that does justice to the SAM range of computers. The Secretary is advanced, yet very easy to use. Originally planned for release by SAMCO as one of their flag-ship products it now has even more features and is even more user-friendly. See for yourself the power and versatility of The Secretary and you will soon wonder how you managed without it. Available now at $£ 14-95$.

## SPECIAL INDUG PRICE ONLY £12-95

Also available:-

## - SOUND MACHINE

- COMET Z80 ASSEMBLER
- ASTROBALL
> MANIC MINER
- BATZ'N BALLS

SSPLAT! -SD

## NEW RELEASE

WOP GANMA A Super-Fast 'Boulder Dash' Clone - FULL SCREEN SCROLLING 60 Levels - R.R.P. £9-95 INDUG MEMBERS PRICE £e-95 MORE NEW RELEASES COMNG SOON.
*All prices include UK postage and packing. Overseas add $£ 1$ surface, $\mathbb{8} 2$ airmail. -Payment by UK cheque, Eurocheque or PO, Payable to Revelation Software. -Please quote INDUG number on order il ctaining discount.


| R.R.P. | INDUG PRICE |
| :---: | :---: |
| \&14-95 | £12-95 |
| ¢29-95 | E24-95 |
| c9-95 | 88-95 |
| £9-95 | 28-95 |
| c9-95 | E8-95 |
| stocks la | £5-95 |

Part 16.
By:- Carol Brooksbank.

Lagt month, I told you that the Spectrum has address and 5 data lines for the keyboard, Sam has more keyw, so there are 9 addrees 11 nes and 8 data lines. Addreps linel A8-Al5 on Sam are, 1ike the Spectrum, connected or bith 8-15 of the addrem bus. They by activated in axactly the same way, by sending a word with the bit for the ine we mant to activate low.

Data bits $\mathrm{D} 0-\mathrm{p} 4$ are read in exactly the same way as the Spectrum - bits the same why as the spectrum or blte
$0-4$ of the byte read from port 254 , D5-D7 are bits $5-7$ of the port 254 . from the STATUS port, port 249 .

The extra address line is found by using San's mouse read line. This itne is only ured, in fact, to read the arron keys and the CNTRL key. Thare are no keys commected to D5-D7 when we are wing address line A16. But the fact that the mouse read 1 in is involved in keyboard scanning means that the muse's pregence can corrupt the scan. If you have a mouse it is safest to disconnect it while we are writing and tasting thasp routines.

If you compare Fig. 1 with last month'g Iig. 2 you can see how siallar they are. If you disregard the keys connected to Al , and the ones raad fros port 249, the rest of the San chart is identical to the spectru's.

This reand that the little bite of code I gave last month for testing for keys 0 and P will work with gaw too. It is one of the reasons why so many Spectrum programe can be converted to run on 5am, or to run under an layont rooks add the key meitch unlese hioks odd to a spectrua user bus ies hi hat sobs rubber-key Spectrun, bus it looks even more odd to a San user. If you compare the DO-DA keys on with the san keytoard it SM sp
no genst at all. The keyboard goes = "B N i . ." but by retaining the old Spectxum pattern, San's desigmers ade Spectrem amulation much oaster.
The 䵟in difference, then, in testing for particular keya oo San, is that you wisl have to use in An (249). or tD C. 249 - IN A. (C) to read in the data byte for the function keyb, some of the punctuation keys, CAPS, TAB, ESC etc. and use BIT 5, HIT 6, and bIT 7 instructions to test for the keypresses. Just as with the spectrum, key has. $\mathrm{Nz}_{\text {, }}$, inl indicate that the key has been pressed. To taft for the 4.255 or LD B, 255 depond an A, 235 or LD B, 255 depend -
So now we will write a progran to test for $Q$ A 0 - - though we are using them for cursor control top DCin T.EFT RIMRY, If two lays are preceed at ance, wh rust test whether they are valid $\sim 0+0$ is fiat - meaning you can'ty UP/LEFT. O+A is invalid he shall use UP/DOWh at tha same time retura to Basic. Testime for al these keya is the same on Spectrur und Sat.

Just to demonstrate that the method works, whell print a mastage to gcreen to say wich airection is represented by the keypresg or "IIVALID" if the combination would be impossible. We sthall not worry about whether the key was apper or lower case $=$ onell not test chas or SHift - Just whether the character wey was pressed. If any other keys than ofo PI are presses there will be so response from the keyboard.

ORG ??2?? (you choose) LD A. 254 IN A. (254) BIT $2+$

| LINE | BFT | HI BY'TE |  | 7 | dATA BrT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | BIN | DEC |  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| A8 | 0 | 11111110 | 254 | F3 | F2 | F1 | V | C | X | Z | Stir |
| A9 | 1 | 11111101 | 253 | F6 | FS | F4 | G | F | D | S | A |
| A10 | 2 | 11111011 | 251 | F9 | F8 | F7 | T | R | E | W | Q |
| A11 | 3 | 11110111 | 247 | CAPS | TAB | ESC | 5 | 4 | 3 | 2 | 1 |
| A12 | 4 | 11101111 | 239 | 扫 | $+$ | - | 6 | 7 | 8 | 9 | 0 |
| A13 | 5 | 11011111 | 223 | FO | * | $=$ | Y | U | I | 0 | P |
| A14 | 6 | 10111111 | 191 | EMT | : | ; | H | J | K | L | RET |
| A15 | 7 | 01111111 | 127 | NW | - | , | B | N | M | SM | 5 |
| A16 | 8 | 11111111 | 255 |  |  |  | $>$ | - | $\wedge$ | $\checkmark$ | CNIR |
|  |  |  |  | $\begin{gathered} \text { PORT } \\ 249 \end{gathered}$ |  |  | $\begin{gathered} \text { PORT } \\ 254 \end{gathered}$ |  |  |  |  |

Eig 1.

We begin by tating for key x = the signal to exit the achine code routime. The tebt for z is address
 to check this to make sure you undertand why the palues ubed check for a particular hoy, If BIT 2 of the data byto is 0 . I vas pressed we return to Basic.

DEBOUR

> LD AC, 12900 LD A,C OR B DEC BC IR NZ, DEBOUN

This is a debounce routine, to stop the keyprasi repeating before wa have ciate to let 90 of tha keys. You may be astonished that we have to loop 12900
tiges, bet try Farying the ronting to load lower muabers into BC. You mill find it very difficult to press the number just ance with a much lower be varied slightly, though, to give lighter or heayier teybostd respone
LD ML, STORE

$$
10(\mathrm{H},) .0
$$

We are going to boild of a byte at the location STORE, from which, at the key: were pressed. wiv begin by clearing the byte.

$$
\begin{array}{ll}
\text { CHINO } & \text { ID } \text { M. } 251^{3} \\
& \text { IN } h_{2}(254 \\
& \text { GIT } 0 . \mathrm{B}
\end{array}
$$

Wa check whether 0 was pressed. If not. we jurp forwerd, but if it mas. BIT 0 of our STORE byte if set.

$$
\text { GEICK } \begin{array}{ll}
\text { LD } A, 253 \\
& \text { IH A, (254) } \\
& \text { BIT } 0, \mathrm{~h} \\
& \text { JR N2,CHKP } \\
& \text { SET } 1,(\text { HL })
\end{array}
$$

Check for $A$ pressed, and set BI? 1 of STORE If it was

| $\operatorname{cosep}$ | LD $\mathrm{A}, 223$ |
| :---: | :--- |
|  | IN $\mathrm{A},(254)$ |
|  | BIT $0, \mathrm{~A}$ |
|  | JR HZ, CHKO |
|  | SET $2,($ HL $)$ |

If F is pressed set BIT 2 of STORE.
CHENO BIT 1.A

$$
\begin{aligned}
& \mathrm{ELT} \text { 1, } \mathrm{B} \\
& \mathrm{JR} \mathrm{HZ}, \mathrm{EVAL} \\
& \text { SET } 3,(\mathrm{HE})
\end{aligned}
$$

0 is on the same address line as $P$ so me tegt it straightaway from the same data byte. If pressed, BIf 3 of STORR is set

| EYAL | LD A, (HL) |
| :--- | :--- |
|  | $C P$ |
|  | JR Z.START |

We now begin to evaluate the byte we have built up at stors. It is loaded into $h_{\text {a }}$ and tested first for zaro. If no bits have been set in it, no keys we are ingerestad in have baen preased so wie jube back to acan again.

$$
\begin{aligned}
& \text { CP I\& } \\
& \text { JR C,DISP } \\
& \text { LD GL, MESS } 4 \\
& \text { JR PRMESS }
\end{aligned}
$$

If the byte is higher than 10, the keypras was invalid, The way we hove set the bits geans that the keys heve the following values:-

$$
Q=1, \quad A=2, \quad P=4, \quad O=8 .
$$

A aingle keypress will give the appropriate value. The valid double
keypresses will be:-
$0+P=5 \quad 0+0 \sim 9$ A $\uparrow$ P26 $A+0=10$
The invalid keypresses wll be:-

$$
0+h=3 P+O=12
$$

and between 1 and 10, 7 will also be iavalid because it can only be arrived


So, if the byte is higher than 10, Wh need to print the message it. It , fanp formerd to print how the ill become clear in of Cinut that masaga boing printel.

DISP

DEC $A$
ADD A, A
LD C.A
LD B, 0
to KL, NESS

Wh ehail have a list of mossegen, but thay are all different lengths. 30 rather than bulk them oot with spaces to that they all matth, wo shall keep a table of their start addresses. The table io tabelled hiss. It the byte 18 displacement byte to point it inta place in the table where it as to the po the adroce of the right pick for the abdrese of the right mergage

First, Wo DEC A, becaum is the byt ras 1 whall meed the first message, and its adoress vill be stored in the table at MESS.0. Than, we double it using moD $A, A$, because each address in the table user two byker. Wo then tranefor the dipplacement to BC, then it to the start of the table in al. and RL ROw point to the place where can fird tha mddrals of the sessage we want. HESS 4 , used fer ilnes earlier, wlli point to the "INVALID" message used if 0+h was pressed and STORE held 3. $(3-1=2,2 * 2=4)$

## PRMESS <br> LD A, (HL)

LD E,A
INC KL
LD A, (HL)
LD D,A

## PDBE DE

The maspage addrass is pat in De thd atacked．

LD A， 2
CALL $\$ 633$（Spactrun only） CALL 274 （Sas only）

The old raniliar routine opens a channel for priating to the apper ecren．

POP HL
PRLOOP LD A，（ML）
CP 255
JR Z，START
RST 16
INC HL
The address of the message is fetched in Hiti，and the byta stored there fetched． 255 is used for an end arker to each message，to when that Fomp back to sTapt for lete and eypregs lintil than form message byte is printed using iou old frime ST 16 and 4 noved on to the nert byte．

STORE
HTM
DS 1
DW DONa
DH INVALI
DW RICHT
DU UR
DW DR
DH INVAL2
DH LEFT
DW UL
DW DL
Here we have the location of our store byte and the table of message start addresses．

| UP | DH＂JF＂ |
| :---: | :---: |
|  | 明 13，255 |
| DOW | Dit＂90．ns＂ |
|  | D6 13，255 |
| ［NVAL］ | DM＂IRVALID ${ }^{\text {a }}$ |
|  | DB 13，255 |
| RIGHT | 唯＂RIGHT＂ |
|  | DB 13，255 |
| UR | DM＂JP／RIGHT＊ |

程

4
Ut
DH 13.255

$$
\text { DP } 13,255
$$

ially．the masages themalvo line byte and the ferainator 255．There are ten messages in the right order for the possible values boilt ip in STORE．
ED Boy

Save yoar wource code，assenble it and call the machine code from you ORG tray milers to corrupt theil the magses．

Yon can press any of the heys singly or f combination，and I when you are tired of the whole thing and want to retorn to BASIC．The progral ghow you that ley testing like this really toes work

In a real progran，of courst，we should do sore than sinply print messages in response to a keypress． but this progran shows yon bow to evaluate a leypress to deternine whether particular hey bave been prosised．Try uriting your omprograns to read a different keypress and take some action．You could comblne it with prograns with hat already written＝者 particular heypress antes the tractor move across the screen，for instance．
You probably noticed that last gonth I used fonh and cheched the carry flag，and this month BIT 0 ete．and checked the sero fing to deternine whether a key had been pressed．Bots are effective．grich changes the byte in A．bet that does not matter when we only want to check tha bits．RRCA is particulariy useful in loops when you want to check all the bits of byte inchanged．but need difiterent
instruction for every bit．If you uea IN $\mathrm{B},(\mathrm{C})$ to read in the data byte．you CLI load B with BIN 11111110 and use testing lines $\mathrm{Ag}-\mathrm{Al5}$ ．The low byt adil move one bit to the ieft on aich pars On each RLC B，bit 7 fe soved to bit and copied to the carry ilag，so is used for the loog．Mfter A15 has is used for the loog．Mrter his has copied to the carry flag bit wall ba so the loop exits．

We will leave the keyboard there， and next month we will etart to look it the floating point हalculator，Soe you then．


Thnow，but have you ever ried cpening the cophainers？

## SPECIAL READERS OFFER BLUE ALPHA＇s VOICE－BOX For The SAM Coupt． Save 50\％ <br> Original Price $£ 39-99$ NOW ONLY £19－50

AOD SPEACH TO YOUR PROGRAMS Comes complete with software sind mansel Limited Srock．Firt Come，Firet Served． Send Chequepposelal Order or Ced To： Forrmet Pallations Noico－Sox ONer， 34，Bourton floed， Goucuater，GLA
Ourseas Customers Please and $\boldsymbol{c}_{2}$ Poster

## BLUE ALPHA ELECTRONICS

We are pleased to be able to offer a full repair service for Sam and Spectrum users．All repairs carry a 3 months guarantee against the same fault recuring．

| Sam＋PSU＋ 1 Drive＊ | 530 |
| :---: | :---: |
| New PSU | ¢20 |
| All Sam Interfaces | £18 |
| Spectrums | £30 |
| Plus D | $\underline{18}$ |
| DISCIPLE | 530 |
| MGT Lifetime Drive＊ | 120 |

${ }^{*}$ Disc drive repairs exclude cost of replacement mechanisns．

All prices include UK return postage， overseas customers please write for details of cost of postage and insurance．

ALSO AVAILABLE We can make and supply all types of cables－send us a Stamped Addressed Envelope with detail of cable required（pin－outs， length，etc）and we will send you a quotation．

Send chequaportw order（Pounds Stering Only）payable to：－Bive Alpha Electronles．

Bleo Alpha Electronics，
Abernent Contre For Enterprite，
Rhyd－y－fro，
Pontardewe，
Weat Giamorgan，
SAS 4TY．
Tol： 0269 8 26280 ．

## SOFTWARE FOR THE SAM COUPE

## 

If pou love been rending the ench prased wlithes In Ite Formul Hagnise 'Hachine Code Willas lite Teary' ly Curol Brootsbat and we ney to the lischatioy wall of Machue cole. SC_ASSEMBLER is the oden propray It lielp gor, thats to the mape alonutic aulatio edtive desmed is telp Ite ibtolate beymer
Remen in "Ontlet' losut 53 due 32 "Siople amogh If lie beg nete poverfal enonf for the ezpert". 'Fromil' Yot \$ molk 'h delight to use, at's cetranly the one for me'
Highly recommeaded by Cwol Brookthonk.

## SC_MONTOA

£1500
mis lacive cant
SC_MONTOR is an essendal mility to ese vith in Assenblef to help undersland $m$ debog machure cole progriss.
Simgle step ench apsote io ste what il wes ayd
 ine screan Warans spectal types of Wealponts will help pmatinl hygs ind resets ia pograns. Jilite other mators [ivel CPIN the montor sques with all opcodes, magiag outhout Sar crashing.
There is also e super fat indeligenl dissssemblet lasi cun also disacsenble hackutds

| SC_PD | $£ 250$ Pablic Onazan |
| :---: | :---: |
| A Completion of SC_Poi \|Spectone Spection |  |
| Enulator, reeds copy al Spec 40x Ron mo Dist] |  |
| Dist Durectory Uhity Exrames Din in dekil |  |
| unerise, alpha soll lids elc, Sereea Compressot 1, |  |
| SC_PD2 [Sceen Comp 2). Boms SC_OISClOIT |  |
| Disc copmel |  |

## SC.FHER <br> £12.50 YTs Machere code

 SC_FUER is a Meriol Dalabsse Megran allowing databse to yaw cracl equareneats, mili fields ol ary sut, pasitiok, colur and chrsel of diltetal Mode 3 hyonls and prilonis
Reviey im 'Sa Suppleaenl' bswe? "Vety refalle usetifiendy Clabose'. 'Oalkel' bste of "Wost Mofessonal loohing lie magenel magras'

 H1M I Todd recomend FM bry SC._RER'


## SC.AUTOBOOT E15.00 NE W ${ }_{\text {Fer } 11}^{\text {Fo } 93}$

The all her chap Morght maf io dite vill stane at the explies probless whth ver 10 crued
 resel, moed lo wat I stes. If a Dist is whendy - lle Dotre, 1 Jm push : Dist in, it fill wionaticilf BOOT 4.
 ? ane ROII 3 resel tos railue shoutd fow hare any problens
 Bret inte ary raniry pognas the ctio is easy it fit vile a essy to intos aungi

|  | Itm | 上, |
| :---: | :---: | :---: |
|  | 4-1 |  |
|  | X |  |
|  | 8 ma |  |
| U8 Abtl 4 - | Bn | . 6 |
|  |  |  |
|  |  |  |
|  |  |  |

This Advert was plooticed is.ng SC_DTP the 99\% Kachine-code otalty
Dest Top Pabishng allows you to organnze text and graphics logether to produce professional printouts to the priater
SC_DTP allows you to pian gour hyout on scteen so what you ste is what you get on your priat oat
The whole des gn atea can occupy upto 2 SAM Screns accoss (1024 puxels) and 4 SAM Screens down ( 768 puxels)
Graphics, Screens and Flash! fies can be loded from Dise and pitts of the screen placed on the lage design area You cal aso design your own graphics wilhun the program
SC_DTP also has a built in full wors-processor allowing you to type in your texf with full ediling, searching etc

Wora-processon tert can then be set in d choice of to typefice designs magnis in size from of to 24 plxels hugh. You thea posit.on your text just where you want in, propotionally spaced out atound graphics
You can loud Spellmaster, Sectetary and Outwite text files into SC_DTP
Special 'ready designed' lajouls suppled for labels and othet jobs, can te re-coafigured to meet your exact neees.
Outpat can be made to most moterng pia Pronters of you can wike enhanced lii-res 'gray scake' outputs to maty 24 pla Printers.
SC_DTP wotk with a mouse and kegboand Nore fonts and other evinancements later thts yett but don't delay - buy neev and upgrades will be supplied FREE as thay are redy
SC DTP does not work of a 256K SAM

BJY NOif Pay Latei
 dyy, by first-class post wilh in inroke ind a SSAE tor gow 10 D. 8


## Heed lotore Infortiliog?

Then pura rend a hant losated dist welh a mawel adtrused avelipe fex teacr/ Screez stola ant awe delailed aformation on crieste ulles trat STEVES SOFTWARE


## PROBLEM SOLVING WITH YOUR COMPUTER <br> By:- Don Thomasaon.

This month'e doee brings You, olution, problem, and a discussion on the inablifty of computers to use ngight.

The emphasis on prime number last onth ghopld have provided efairly broad cive to the solution of the problam propoundec. Remenber that the embers of the club paid up a total of 2088.60, and 11 the encretary had contributed the eztra pethy tomards his om present the total mould have baen 620 beb. 61 . tiven without the hint, axperlenced problem-solvera would guess that 208861 was the prodnct of the prine nanbers, ope fers than 400 (the nubscription plos ipl and the ombers) the proble then lat of 1toovering the tactors (331 a 631)

The progran in Listian l is convenient for the purpose 1 is convenient for that purpose, but the lengthy datz statements are le9s given latit onth to ereate in agran full of primes, that can be used in place of the dati. No more than the flret 180 primar wil thin the ractorising numbers up to a million

## crating i. a folution.

100 CLS
110 DIM MI20.
120 INPUT H
130 RESTORE
140 LET XN
150 LET $M=1$
160 POR NEI 1079
170 READ D
180 LET Pex/D
190 IF PCPINT (F) TKEN GOTO 240
200 LET M(M)=D
210 LET $\mathrm{MaM}+1$
22 LET X=P
230 COTO 180
40 MEXT M


260 PRINT "The factors of "iA;" are;" 270 FOR Nul TO $\mathrm{H}=$


310 GOTO 120
(20 bata $2,3,5,7,11,13,17,19,23,29$ 330 6й 31, 37,41,43,61,53,59,61,67 350 Dath 71, 73,79, 83, 09, 97, 101, 103 30 Dath 107,109,113,127,131,137,139 364 DATA 149,151,157,163,167,173. 179 370 nath 181,191,193, 197, 199, 211, 22 380 DATA 227, 229, 233,239, 241, 251,257 390 DATh 263,269,271,277, 281, 283, 293 400 DATA $307,311,313,317,331,337,347$ 410 DhTA 349. 353, 359. 367,373, 379, 38 420 DATK 389.397,401

The compater can thos be made to do the donkey worts, bat the gathod hat to be dectued first. Nor is the result of factorisation the final answer to the cestion posed, which asked how much That will be the factors, lass ons. It would have bean possible to extend the progran to provide that as the result, bot the progra would then becomo spectailized rather than of more geteral oifisty. hs it stands, it could equally uall be used to molve:-

A trandred campers in short of food. and song of thee rant out to forage anong the local forng, 5ach brought back the same number of eges the total number of egge being 5459 How tany campers stayed behand in cane?

Here, we num snto a typical hadden snag. тв computer can factorige 545 and subtract the lesset factor fron 100, bot the answer could still be wrong, since mothing was sadd aboul (all) the test of the compers staying in camp. Suttteties like that are har enoogh to detect it manual working. but the compoter - beipg lgmorant of
the tortucus workings of the muman mind - could only pick the out if it wat prograbed to do so.

Another area in whict the computer reties bo outgide holp cuntral around the esgnificance of the particular tumbers used in a problen. For 0xampla: -

A store teld in stock 1386 hbdabs 1092 B00b00D, 1001 Clangare, and 1716 Doodaas. The price of each item mas whole number of pence, not axceeding 10. What mart these prices, if the overaill value mas 1397.42 ?'

The four quantitien are the key to
 carefobs, you nay see how to prograw the computer to work out most of the solution. a suggested program will be given next month

## SOME LIMITATIONS

Moanwhile, it will be intarasting to consider sow of the types of problen that are outside the scope of conputer capabitities. One probiem that has been a source of annoyance for years is abont a series of roade fanning out from a given point, and intersected by two otber roade. The solution blithely states that the roads form a harmonic pencil. on which basis the goluticn is simple. For those who have never heard of a harmonic pencil the provie compoter in in the same eituation.

Some proolems can be solved, in a rather laborious manner. by trying varjous combinations of pariables in rum. This can bu don by antting up a seriet of nested FOR loops, with the key talculation in the midala, but that ajproach if 1 low, and aly not be conpletely valid unless colncidental values are rused out.

A better approach nay be to use the metbods which have been developed over many centuriat by campanologists (bellringers, for those without dictionaries). Thi essentially entalls series of machanges, for a three-element sat the changes alight be


Lig. Ex Ehanging Paits of Evemata Given All Possible Conbinations.
 to its ofiginal position, the sequance is complete. On the other hand, with tour glegent the sequence is fhom in Fig.2. D hat cons hom, but the sequence repeats after only eight of the 24 possible combinations.


4-8lement get Has used ouly f pussible conalnationts.

A variation 1t required, and this is obtained by bxchanging only the
 next eight changas (see Fig.3\}. The variation 1 角 repeated to tive the final elght.

The method can be extended to mor elements, bot uniortunately it seens to be infossible to obteit a hamual on


Fig. 3e An Asymatric coance Give A 2nd Set of 8 .
the eore complax mathode, though thare are no doubt wall thurabed copies in renote vicarager whers the sound of bels in etili tolerated. Othemise this type of routine would ha eseful tor certain types of program.

## THE INSIGHT STORY

Geometrical problens, which ar often based on an obscure Euclidean rule or a subtie fiddif, are likely to proi both the computer and its programer. There is the classic about chart. surrounding it that it is the solue arrounding it that it is the same, discover this fact youpher To perform some compler cilcuips need to you nather complex calcuins. and it car work ont the fithelready nox computer will be urable to help.

On tha other band, you acarcaly need a computer to work out the polume of a sphare which hat a diameter equal to the length of the cylindrical bole which in the trict of fasitht required for a piple colculation of the constant voluas (Fig. 5).


Fin. 1- The Hole Tircough The Sphere is 6 Incties Long if Each Case

The truth is that computers still have 'blind spots' if which they car look entremely inapt, evan if those to progral the are amle and rilling to minimise the limitations. It mast ways be rembered that the intide outconoter can be isolated frow the dependens on the facts it continins.

It has been postoiated that genuinely intelligent computers u11 never eaist until w ethot can be devised for making then ask spontaneore relevant questions. The ability to ask pre-arranged questions tit not enough. Eince the programet light have forgotten something. infortunately, it has also been potinlated that fin order to be able to ask intelisgeat guestions spontaneously a computer zost first be fntelligent, which creares a chicken and egg situation.

Until a way it found to break this deadloct, we rili have to continime to thint oot in advance the questions bich a conputer meeds to solve a given probses.

The

## HELP

PAGE
Edifted By:- Keyie Goald.
Welcome one and all to the March help Page, Juct before we start I was coking through bact copjes of format to find a coupla of answers and realised that there is often little or no comeback to antwars given in these pages. The content of thase pages depend on you writing with your problens, advice ans hopetully answers.

It drame me to two conclusiong which are \{1\} has the answer or advice given orled or (2) has the answar or advice not worked but you don't want to write the first the same guestion. If it is both ray and I meed to hoos, thet us. infornatson given worts an that the confidentally answer future questions If it is the second then please write again, we my be able to offer further assistance hat most ifaportantly have Iearnt for future occasiona, on the last point, using the fniormation did zou hodjfy or anmend anythimg to ancer the problem, if go, place tell 48.

I have received $\begin{gathered}\text { for letters on the }\end{gathered}$ ANIMTE artici by Steve Warr wich appeared in the January 1993 issue. It appears to probuca an orror (it does on bine tad in tak hode) that centres on line 70. If I an right, fs is checking for the etring Peceld". Nine displaye on lines 23 ¢ 24 [input area BY7ES: 39708 and FROMES: 0. irrespective which key I prope to obtain one of the options 1 get the messaga 3 Subseript Wrong 70:1. I \$o not know the answar. I have not had tine to phone Bob, however. I sure that if there it an error it will be quickiy corrected. II vel had ho reports of errors here, anyone finding ont please give me ring, Bob.

A couple of letters asking me what difer I use. I personally use Double

Density Double Scded की track 3.5* cormatted to 780 K . I ase G+DOS ead here required double directory (seb DFLiP). At to alke, basically anything that comes to hand. Originally I esed JWC ( $\mathrm{F} F-2 \mathrm{DD}$ ) ts we bought belk JIC discs at work. We now have no brying policy biased to any particuiar make. since i now buy y own dites thoy are unbranded, Hy itste lot cost 50 p each. Neither the JVC nor the unbranded bave given 敂 any tronble, valuable ata bucb Wi.F. Piles, Dlary and backups are on both Mithoat bias. There was an articie some tiag ago in formt on the subfect and it in worth amother read. Fthere are several umbranded ones at proved to hold veluable data atd hava proved to be proble: free. Personally. thatect co paying for a transfer but that wo.. It you want to stick with "added which given you a feel of recent atuisition are or P. My - Mas cover-diece which in .ly gasino re-formatting.

Evelyn Jerrard, thank you for yoar letter which I received from Jenny. I an sure you wre neither a moron mor a siepletof (har words). to Ray. Your question vill be arimered by Ray next month. At least ton han its being dealt with.

A letter now from Chris Tart regarding Spect tum +2 with PLtts 0 and Sharp HZAO FDR Gouthe 5k dise drive. 1) The discs torat to 330k. prosumaly single sldod, doable rracks 2l some otrang masel drive 1 1t works 0.K if that drive but gives error messagea in drive 2, if formatted in drive 2 it works fine in both drives. Wien be formate fil dripe and then re-foritats in drive 2 h ends up uith aisc that produces कuste independent catalogues for each

drive showing folly files saved on that orive，the actual filas got corrupted when something was edeved on the other drive

Well，the Nz 20 it a very old machine （even older than the ZX81）so you would not be abla to get tecumital information these dive． the bera is alast certainly misaligned on one or bork of the drives，As they appear to be 40 rrack single giced drives they are not really worth the expanes of haying the set－up properly．Our advice is to Invest in new palr of orives．

Chris＇s letter went on to say，＂Is 1t possible to get PLUS D prograne on tape for trangfer？t＇m thinking of Artist 2 or any DTP／News－sheet programe．＂

The Axtist 2 is now the only graphics progral avasiable，and the only be disc izo format．But you could well find other（older）programs at shows of in foreat＇g Small Ads section．

Nor a letter frow Reith Bartatet regarding The Secretary，He is uting a i2k SAM and Citizen 1200 printer and is baving printing problens with the anefBor options from the Graph Wenu．

When the Line／Box facylity is selected frow the Graph menu the result is a line of ors for the n＇s for the doube For and vertical cet the figure 3 for the single and colon tor the loble．an per below

量 figure 1 appears at the top left of a ptintout．it does not appear on the sereen and t heve not typed it in

Ray：The Secretary uses the ISM character nat instead of the Epson one which the 120 D comes get to and ond en静这 11 rite and box trawing to be carried ont using characters father than graphice．The characters being printed in the example you sent me are the Italic characters of the Epson ser with codes between 160 and 255）．
wich have the same codes as the ine line draming charactars，hll you need to do 18 to et the pripter DI switches to the correct positions to give the IgM set．The appearance of the figure 1 at the etart of the first line，suggests that the pose of the control codes is besng printed，Check again with your printer handbock that， there aecessary，fou hawe re－defline the printer codes to eutt the citizen

Now to Mr A．price．Your first Tuation regards Control Coder for the LUS D frol aacrine code，your second regards printer screen dumpt on an ok Microling 182 parallel printer，your third is the wiring of the plus D＇ printer port．Lets deal with thege firat in arder．

Command Codes as thay are mown were covered by Bob in issuag October Hovember 1989 （Vol $2 \% 3$ s．4）位的 are avallable from Formht．These cover 11 tha codab：HKFER．OFSM，HOFLE， SY，HSUBK，CFSH，PNTP，COPS．HGFLE， COF，HLDEK，WSAD，RSAD，REST，GERAZ COP2．PCAT，HRSAD，HWSND．OTPOC and then

I do not lnow this printer though 1 have heard of it．Ine subject of printere is contimulay prosien and has been covered many times in foral since day $2_{r}$ your probien relatete to software controlled screen duapg（ 4.0 graphics packagess）or the SAVE SCREzNS 1 or 2．LLISTg and W．P letzert are possible．The sample printout you sent sbows all fou get is 1 or 2 11nes of the scredn but as in miror inage．I becked control coded Ox y
 garry the onte you 朝酸，I＇s oryy conay mone are the cabe．The ajority of graphic codes and th the Decimal 3 area and ming bhow none

Anyont cot oky Microline $102 ?$ If es，and your screen dumps work please lot us know

And in answer to the last question． This is what the printer port ping
do：
1 Printer Strobe OUT
3 Data O OUT
5 Data 1 OUT
7 Data 2 OUT
9 Data 3 00T
11 Data 4 OUJ
13 Data 5 OUT
15 Data 6 out
17 Data 7 OUT
19 no connection
21 Printer Bugy 10
23 no connection
25 no connection
Pine 2 to 22 （all even mubbersl are all 0 volts（Groand）
This is the dayout 100king at the back of the PLGS D reading EfFF to RIGHT．Odd numberi on the top 200 ， even on the botton．It in the otancard loyout for ribbon cables and is often known as the BBC standard because use th widely use it widely．

While on the subject of od and even．Here is a siigbtly unvsual question，I an borry but I cannot remenber who sent it．Most of this durimg lunches，if had this letter on the efge of ay deak，placed a pile of printouts on top of it which were then moved－elong with the letter．The suestion was：－

A randon number is requared within a given cange al LET A $=1 N T$（RND $452+1$ ）． however，the value of a must be checked meing in IF THES to see whether the value of in is oad or even． This apparently has poos 1eportance in the remainder of the progral unseh 1 have not seen．

So，lt it pogsible in BASIC on a Spectrum 4 2a in 48 k mode to check for oddfeven values．Well yes，quite easy really．Try this：－
10 INPUT＂Give＝e nuber＂；an
20 LET ODD $=\mathrm{H} / 2=$ INT $\{W / 2\}$
30 IF ODD THEN PRINT $W_{5}^{*}$ is odd
40 IF MOT 000 THEN PRINT $\mathrm{Ni}^{-7}$ is even＊
50 соT0 10

## Thanks for the folloring：－

Teing Tasword 2 mith 埸 Printer it printed question marls at the start of each lina，thie probse can be rectilied by adding porre 60926.0 in the hasic part．If you have a spectron ＋2A then when you are in +3 sode eataripg Poke 23659.0 will pow the Spectru and display the initial powt yoar onn progrants．Lantly，thank for solving phe wis le－Mari protile，it now worke fíme and is the only game $J$ hive．It only works on e 2 h in 129\％ and as a srapshot ille．
h loug letter has been posted on to E from cifif Jackspo of Hythe， Scathamptran In short，his ietter is about SAH＇s Comes Interfice and lietworting．I cannot personally add anything to that Ray repiied except that FORAAT corered RS232 in Novenber 87．Jan Feb 89，Sept 91 ．If you still have problests then let Ray know．
And finally．It thank yow to Malcom who sent a very long letter on vids wikn ．idagran in ansuer to oux copld formand it to may type har bot worth the effort．Malcos is the first， what aboat the rest of you．．Though please，on 3y＂disc or tape（see please，on sit disc or tape（see

Bdiressest inswering ed question（or providing info）on anything pot sh4 To：－

Kevin Goold，format Help fage
2．Barleyileld Close，Heighington．

Arything 5NA felated to：－
Ray Gray，Forast Melp Page，
＇Elasle1gh＇4，Tidworth Foad，Portoo． Salisbury，filtshire．SP4 ONG．

P．5．Ret Forast February 92，Sbort Spot and Clyde Bish with DTP／tasword． Clyde，condd you do 韵 a great favour and send through the progzam you have on $3.5^{*}$ ditc．I will return the disc and include th 18 or 24 stamp to reinburse your postage．Thanks，Kevin．

Rovienad By：＝Carol Broolzhank，

GAMPS MASTER is a very comprehensive program lor sam amie doesgner has its on sprite desigrer bullt in． or you can inport bprites and acenery from any mode 4 bcrean，and it han sound editor for producing any nol bes you require．Music and effects produced by THE SOUND MACHINE or MASTER BAsIC cen also be incorporate into your games．

The progran ubes its onn language－ sililar to an extended BASIC－for the comeands which control the game．Thest combinds are motered in modular，en ach module 18 compiled when you complote It，wo that you con tept the game as you go along．The game can be gaved as a data file，mich needs GMiLS HASTER＇．Editor to be in place bofort you can run the geme． alternatively．you can save it as a can give to friende or which you thing I liked wery norh if your bave as ．full gane and then decide you would like to make torn changes，all is not lost．You can load it back into the Editor and work on it again． Slailar prograns I have uend on the spectru always hade you save a gane wict，once in a forn you could alter and once in a form you could rum．

HOUule 1 is the one which begins the main spine of the gape，You can order it to joip to another，or yot can branch to＂eubroutine＂modules which juep back to the one which called then on completfon．Others may be sat up to govern the bapponings when eprites collide with aach other，or when a particular time has elapsed，or when the score reachas a certain 1eval．A module network can bo trependously coplex．but do arso tremendousiy mall．Eno Mif suroutios e cale mith a module

Spritas may be any adze－though if
they are wider than about half the acreen you cannot edit the graphice． They generally need 触k－even static onea ueed as Ecanary need one If oprites past belind then，or 18 they stand in front of posething olse． Ooly oraphice wich are pare bsckground tan oft may unasiked，tai all eprites will pase in front of background graphics．The progran takes care of the masking－though if you want to play around with the naska to create shadow effects there is a manull overrice．The negking is excelient－oves whe iprite are passing over quite conpler colcur changes the eriect is alway anoth and realistic．

Sprites enist on colligion plames． Tbey will pass in front of those on lower plane than their and behind those on a higher plane，bet may collide with those on the farm plane． on ran have several copics of planes，and evan one copy con exier an planes．and evan pon copy can exiet on will behave wccording to the proparties you have given the－ bounce，fall，Etand still，etc． ulass you met $u p$ a module to be executed at a particular collision． You can set p a table saying which modul is to be executed when particular pair of sprites collide The module soy contain instructions to perfor a mound，tranafor ene of the sprite bito something blee，make one of thel diddppear，move on to the next room－or matevar you like．

Coblisiong With blocks are hadded n ．bimilar way．Block can be Hywhere you put the on screen，and on any plane or on teveral plapel at once＝they can beaclosing（they （eep things in），or not（they keep



Pis I．
wild go strafght through thetr sides） They can act as conveyor be．ts and they can be filled with colous or texture．Filing in rery aipple，You use the sprite editor to desigp a texture，and BEA an instruction to thy your block with $1 t$ ．when sprites colicing to thatr intult properte or acorting to a module stape table of collision module is sect thit tim tor aprito－v－block collisions．

Blocka and oprites are givan their characteristics when you design them， but all con be changed frow witarn aodulas to the gam progresses． hnination frame sequences can also be complax＝they are not lisited to repating the same Irames fin the sara difierent cequences，on of number of be attached to every anlmated sprite， but like everything else about aprite，it can be changed vila poreas during the gane
sprites can be handjod automatically by the game processor or can be under
the player＇s control through joystic or keyboard．Yon define the control kers．You can design Fery elaborate puths for a processor－controlled sprite to follow．I expected the＂big pacture to keep coning aroumd again when a sprite vas following path batiles the path bids do not other sprit the arite in mot do fot abet the crepm arica the condined of the path change oo often that it procrese on acreen can look put proyran on can alco destge your gaees so that there is a＂limbo＂area of screen in which eprites continue so follow their paths amd bounce off each other wean they leave the visible srea，so their resppearance tas seen quite anpredictable．Even blocks can protrude into this invisible area．

Figl shows wery simple scene ！ ased to teat the progran．The son som cloud，and tha fence，trat jraphs packgrounds，abd the sky 18 it block filfed with solid fill in blum，bet all the other graphles are sprites ith masks．I zave left all the block lines visible．The two belicopters il at different speeds，the top ope noved
by a mock acting as a conveyor belt and the other moving according to it inbuilt characterscics oit has ite speed determined and it does not need apport or reapond to grayity．Both chopper 1 ly oif at tho right and wxap lun to the let．Fhe lomer cal collide with them

The horte gallops brct and fort across the ecrean，being mixrored and having itg direction of trevel reversed when it collides with the Ide of its ancloning block．You ondy heed to create sprite frames facing then．Tha vertical lines on the right are blocks which make the horse jump the fence．When it gallops towards then，it passen under the firist one and collides with the gecona which aakes it rise．It then travels otraight，passing over the other＂tp＂ one，until it collides with the aecond donal one，and goes down again．The ones it it juap when traveliing back again．

The folowing lisiting nhow how fem comands are aeeded to ereate this scene，Moduses 1 and 2 get the scenery and start the moving sprite ott．Once started they nove without any further instructions．The blocks are derigned from the block editor and need no add remove or cha bloch can blocks from ithin any module．
＊＊＊MODULE 1 ＊＊＊
Pal 1
BFILL 2，7
BrCK 1，90，3日9． 1
PLACE $3,0,146$,
ANIM 3， 2,1
PLACE $8,5,120$ ．
PLACE $9,14,115, \mathrm{~B}$
PLACE $2,10,1184$
ANIM 2，2．1
PLACE $8,40,130,1$
PLACE $8,30,120,8$
PLACE 9，80，120．1
PLACE $985,115,8$
PLACE 1120.130.
PLACE 12，70，130．1
jpmon 2
＊＊＊MODULE 2 „＊＊
back 5，0，70，1
Back 5，0，24．
BACK 10，65，40，
BACR $10.65,68$ ，
PLACE 4，0，45，1
ANIM $4,1,0$
＊＊MODULE 100 ata MIRROR 4
F SPEEK $4,111>100 \cdot$ SPEED $4,255,0$
IF SPEEK（4，11）＜50：SPEED 4，1，0
＊＊MODJLE 101 ＊＊＊
HOVE $0,0,3$
A＊＊MODULEE 102 ＊＊＊
HOVE 0.0 .253
觻 WODULE 103 䋨 MOVE 0，0．3
＊MODCLE 104 at MOVE 0.0 .253

Module 100 turns the horse．It detacte whether it mas an the right or left of the screen by testing its $x$ co－ardinate and then sets the appropriate mpeed and direction of ravel．Modures 101 to 104 ate the ones that mate the horse jwo－one for atch of the blocke involved．

It looks very simpla，but I have to say that it trook se long tim to get things going properly．Don＇t inagine that you will be writing elaborate gamen five ainutes after you open the marial．There is so nelh that this program can do，and you must study it， the the wioct loa the the let1ing to lee hou and the man tron coverto nover more than once．

Then
The manual could to with a more comprehensive incer．Several time i to do something bot could not find it agair，becauge the entent list oniy gives option nases．For instance， knew 1 had seen sonewhere that fou could have apecial module which was executed on every progran cycle bue 1 did not know how to set it wop．it rook
me ages to find it becauge it was in EDIT GAME DETAILS option．And there are other things wich right seem progral to someone fasill progran whic

The EDIT SOUNDS option makes aging San＇e cound thip meth easior．The volues．pitth，tone／no1se／tone＋nolse． and nolge pitch are specified bra aerfol of bars on a graph $=$ one bar for byary stage of the sound on each graph．During the running of a game sounds can be in sterao and a sound can be linked to a sprite so that it aiways appears to come from the sprite＇position．Nusic is best prepared maing THE SOHD wactine or MASTER BASIC and then called from the program．


## Fig 2．Sotite Sira Peduction．

As well as a wide range of games and demos，there are some utility prograns on tha disc－one wich generates random mountain scenery．Hor instance． Anong these it a muparb sprite reducer which will re－scale a sprite dom by 61 －S0e，with various values in betwern．Fig 2 shows tree reduced． Even 50 reduction 1 ts atill parfectiy had expected a shapelets blob．

Thin is a splendid progran，even if not very easy to learn to uren．But if you＇re patient and tate time to explore 1t，it is a firat－clase tool， very versatil and compresensive．I have hardly scratched the surface of its eapabilition in this revien．If you want to know about everything it can do，buy it and work with it．It will more than repay the stody you put in．See BETASOFT＇s advert on the back page for prices． FOR SALE，I have one each of the for Shle．I have one each or the following on tape at El each with S．A．E．Code Master Twid Tarbo v8 Cuicksilvo io Strategy 48 Br ICL Club Record Controller Datables 4is，Hewson Record Coatrolfar Database Sok，Hewton transfer to plus D for difec wile．Woney transier to puls D for aisc utie．Honey Kevin Gould， 2 ，Barleyifiele Close Hefghington，LincoInshire．LW4 ifx．

Sty Cound 256x．Disc Drive， 10 Games． Mouse．Art Progra．All complete， bozed and with 韵nuals 1 Iteade．Little used．EBO．Phone Richard on 061360 $366 B$ evenings．
SaH Coups 512k， 2 Drives．Coms interface，HasterDos，Masterbasic， Technfeal manual．Lerin Setape f，Lern Saie Assembler，Lerm San Toolkit． D．O．E．game，Prince of Persia．E120． Tel： 078249071.

SAM STUFF Sound rachine 67 ．Style Writer E4，Football Director II ES， Hardrare ilt（buile）E20．SPECTRTM STUFF Helbourne Ruase +2 Machine Code E2．Ocean laser Basic © Mo boo Compiler 68 ，Eots of original Spectrom capes（ 5 AE for llite）All apoctrua inatructions bot mo hores with French．5：Battlefields．Mige． Holbeach，Spalding，Ifacs，PE12 7PG Tel： 040622916 （aftar 7p please）．

## YONR ADNERT

Selling．Buying，Pen Friends，etc．
Any PRIVATE advert，up te 30 words subject to acceptance），will be printed FREE in the nert available towe fny foftmare sold best be original．in working order and with full instructions．The publisherk will hot Di held，in any may，sesponsible or adverts in this colum．Trade advertisers contact the publisher for rates．

Lense more：－Due to lifited space we can＇t guarantee your advert will appear in a particular issue．

Dear Editor，
Recantly I have loet ny Bltteribytes Dise Menagar disc，and by bach up copy，dua to a power cut when I was recopyint 解 mack up aict ifter corrupticn，As I have a 制3ter copy， （torrupt）of the disc．is it legal for me to copy pomebody elses disc？If eo will you please placa the folloming ad in cour wanted／for rale notices：－ Wanted，Betterbytes biec Manager，or somebody to copy progral pato my riginal disc．Tel（0429） 235580.
I have phoned Dave Hood of bettarbytes to fut sonother copy，but he vas out when I phoned，the lady who in wal 制ill In businea mo mrote to him，so far have not had a reply．
can I finish oft by beying that I Electronics and thalt W1th Blup hipha excellont promt the service wes local dealers．（hetorg I choica）．cheap，may I wigh thead every seccess，with the oncome of Bera and intendo，people forget the forerunger of these sachines，the numble and 6till the bant，the spectrum

Yours sincerely．甘，Connell．
Anyone help？84．
Dear Editor，
For Christmas I got nyself a Suift 9 coloar printer to go with gy San．My question 12 how do I got Fiagh to do colour duaps？ 1 saw adverts in format for bit of software some time ago but not in recent 1等ugh，Plaber help．

Youre sincerely，Mark Stevens．
You are in luck Mark，it fust so happent that whe have recently opened another boz of bitil and pfeces we purchased frow SAMCO＇s liquidator and have found some copies of the PET Colour Dump．If anyone wanta one then
follow the instructions for ordering given on the format Readers Survice Page and quote order code SCD－04 at a price of $\mathrm{E8} .99$ ．Bd．

Dear Eaitor，
I an in little doubt that a cartridge interface could be of use to shy（and Speccy！）usar！．In the distant days of early Speccy developmant there wer thapral gamal avallable in the forl of ROM cartridges as well at tapes and these addressed the area of memory usudly usad by gasic．
A RCOI cartridge idea was worked out in the development of hinRI mehines at well as one of the resc option and even the ST has a side port just fin case（though only fast BMSIC has been created for it so far！）
lith the savizg in mentory and rapldity of loading one my ues．for instance，a mord－processor and the documen maybe retained in hagn kam quick yase took tima nat to play a tert for the datase intoration the word procosed that ion Yo processed tert．fec．
languages or programing cartridge monitor screen／paper．
8creen／paper
ns for the bigh prices of the Hinsega games，it can only be up to ull as organized and aware consumers／ mega－corporations and their massive retail mark－ups．
That the hall wer you lolk dolng with the disguetiog racilet cartoon in your Winter issue？？？SHATE on Youl！！！

Yours sincerely，John Johntion．
I＇m sorry if our cartoon has cluted offence to any Daiek readeris．i know it in wrong to depict them as unioving／uncaring creatures and I will try to exercise more care in the
belection of cartoons in future．
Meannhile，品 Row cartridge for shm is one of the itens Hest Coast are looking into both for ganse and earious software distribetion．Ed．

## Dear Bditor，

I cannot leave Alan cox unsupported． See ins letter on Page 25 of January 1993 isgue of FORMAT．
I too found the momory upgrade instructione very confusing．Mine was done about 2 yaary ago and ithought they would have bean improved by now． Apparently not
have had considerable olectronic experiance but had dificulty in deciding which way round to pat the it out and went ahesd I had sussed it out and went ahead－b but wrong way apparents：Switched off and inserted and ho me other way，It then worked result of the error
You say you have encountered no－one who has had difficulty in following the instructions．Nay I suggest that others have taken the same course as It did and heve been relleved to find it moxking without holding a post morten At second attempt！
hs I Eat it you have a fifty－lifty chance of getting it right first time． If it doesn＇t mork you tarn the chip round and don＇t adait to having been so stupid！
Anyway，Alan，you have the wholehoarted support now of at least one other stupid twit．Wope others come forward too！Twits of the world OWITE

Best wishes to IMDUG and FOReAT．
Yours siacerely，Eddie oates．
Something like to manory upgrades went out from here as a result of the special offer leaflet in the October hsu und have to ba honest and say you are only the second person to have contacked baving roblens．
To test the instructions，after receiving atan Cox＇s letter，i sent No problemy fo and itt to his Sar． ting fo fact 00 einple is the fitting that the inntructions tere pardly
refarred to．still 48 atyone gits one in future and feels they need help i will quite happily talk then through the procedure over the pront．Ed．

Dear Exitor．
I woold like to draw your attantion to two of the firms who advertise in yoar＂Foferat＂magazine．
1．On 19／3／92 I ment to Pat
 witing for meeks $\%$ recejved this． Inelio was letter stetimp ${ }^{\circ}$ It ypu return the guarantee card to wee we will dispatch the inished manual and an updated dist to you som som they becont available：．The gearantee card was returned imediately bot mo iurther word from them． 1 have tried phoning bot get 30 answer．I again wrote to the on $23 / 11 / 92$ and agais letker mas been 1 gmored．
2．On 20／12／92 1 seat \＆chequa made ais
 Saa Prime and free copy of Zat is had never roceived this I wrote again 18／1／93 bot still camnot ome get reply． reply
1 woid appreciate it if you could take the these matters all this is very advertising in your magazine．

Yours sincerely，W．Mess．
PBT seed to have dom a complete vanishing act－With several people after them for one reasoo or another （myself included for advertising bills）．If ve get nore news we will let readers know．
on the second eatter．Your letter above tas dated the 30th Jamuary Giver that you ordered copses of publications（both of wich are bi－ monthly）with a letter that probably did not arrive until Chr fetteas Eve tor vea later）really think fou have jumped the gun in shooting of your letter to us so quickly． 1 know the people involved behind Sa Pries and Zat and J＇m sure of their honesty． However you mant appreciate that do they are a small anatear group running on ary low budget they wruld not
have ithe resources that farger
organization mould have．
If you have still not recelved your ordar fron then by the time you read ry to contact anick ring you will try to contact then for you，Bd．
Dear Editor，
Just a quick letter to WBy thankg for the emesilent magazine which I have only been getting aince January this year．A friend of my ded used to have a Spectrup but upgraded（dom－ graded？！）to an Aniga 1200，and gave about 35 back issues of FORMAT， which 18 what mate mecide to subscribe．
Now a couple of questions．Firgtly， doan the putibes in the middle top of he address label mean when your last issue 1 due？if no，then I＇m a bit consused．I＇ve nubscribed for year， starting with January 1993，制 $3 Y$ last issue should be December 1993，Yet the dires label bayd the number 119
cec or course neans November 1993． secondy I didn＇t get a West Coast Coaputers nail ghot，in January．\＆only reallsed that one had been sent out around the start of February when someone tier，i sent a letter to West Coast earlier， 1 sent a letter to West Coast the time dut stils di
nything．Can you holp？
ve printed this letter out because I don＇t know how yon＇d prefer it sent： t die would tomposo randing it on dac would
Time to yo now，but
pla to please keap up the good work with the brilliant magazine．

Yours sincerely，Keiv Cooper．
Long letter would be batter on disc I must admit but then Jenny enjoys a bit of typing each month and when she＇s typing she can＇t bully mo much．
At to your expiry date，that has been covered many times before but I 111 just go ower it again． 1193 tells our aysten so print out your label up o，and including，the print run at the end of November 1993 －which is khen the labels for the December $15 s u e$ lill be done．So you see it all works out right in the end．Bd．

## Dear Mitor．

Congratulations on wouz excellent publication，and I wish Wast Coast， Blue Alpha and yourselves all the bes for the fotura．Teep the SNH alive．
Now to gat dow to businete．At the end of 1991 （Just over a year ago） purchased tho complete orp rack（1．e． the two font pacti）from PCO Costing the two font packs）irow PcG．Costing complet pock pr spectrin 2 l within seak and even more pleased men I started to u9e it and found hor excallent it was． Aoyny it was
Anyway，in the niddle of 1992， 1 was given a SAM Coupe 256 K computer． superior machine，but，as it was the 42 h version，I could not convert it． So，I rrote to peg and asked if it would he possible to exchange－ $\mathbf{- y}+24$ version for the SAM disk version．Once again，I had a quick raspons（bat PCG had become＇Polytype＇），and was told it would be fine if I retorned ai origsnal tapes plus zio．Thil teened reasonable，and so it was that，at the start of january this jear，I sent back［y DTP Pack with chequa tor E 10 ， complete in its original library case （although I kept the three manuals） Three weekt later， 1 still had mo SMH DFP Pack，Yot，according to a bank statement，Our cheque had been cashed． phone PCG／Polyar wis we triad phold of ap evasive，and evearually got told as Polytype meren＇t there anyore and had poved premises to chentere al ae along the raad，Insure rhether to believe bin or not we replaced the recelver and decided to tare to you good selves at poraus．that hes happened to polytypa？that has happened to Dr DrP pack？That has happened to $\%$ y ton pounde？Having mad two previous rellable responses from the company，we did not expect these probleng to occur．It＇s not so mact the ten pounds I＇n worried about 1t＇s $\quad$ y IIfty pound DTP Pack！Please help：（you＇re the only people wi know who can！）．Polytype＇s edidress and phone nuaber（as I＊m sure you trow． art 11．Margh Stretet（now eupposedly 3，Marsh Street）．Barrow－ia－Furness， Cumbria，LAl4 2月玉，Tel． 0229836957.

ADMISSION

 PHOTOCOPIES AND REPRINTS OF



ALL FOR MATS COMPUTER FAIR

## Allaws 10 a．m－4p．an

 $3{ }^{3}$

ADMISSION
$4{ }^{4}$ chaulty 13 ．
 PHOTOCOPIES AND REPRIIITS OF


ALL FORHATS COMPUTER FAIR
mintios 10 ane－4par．


ALL FORMATS COMPUTER FAIR

One other thing beforg I go．For Christmas I purchased a SAM Printer Interface from yourselves．Basically， LPRINT and LLIST work fing，but DUMP sisply refused to do anything． 1 load up a SCREENS（with SAMDOS inetalled） and try to DUNF at whilat it is on creen but all i get is an＂Ok－＂ aebsage and no printout，How can I get this comand to work？And why can＇t I hat with（rather han Draft With FLhSH？Ary uggetions will be nogt welcome．
10 wou coul yoip for jour time
So，for now your time．
So，for now I＇ll leave you with that nost praismin but cliched phrage－

Yours sincerely．Marc D．Richards．
PCG have been a thorn in my site for sone time now，if enyone in Cumbria can throw light on their location I would love to hear from you．You would actually have been better off using the Spectrum veraion under an amulator as the Shir version is no better and is therefore a bit of a rip－off．
DUNP 15 not in the ROM or DOS it is separate roatine loaded from the SAMDOS disc．hithout knowing which printer you havi I＇e rot sure on the Flash problen but $1 t$ could be your printer just does not understand the ESC codel FLASB is using．Ed．

## Dear Bditor，

I have recantly purchased rihe Secretary Mord－processor from velation software．I an having a slight problen with output to the
printer． rinter．
Hy net－op is a SAM Coupe 512 x with I dite drive linked to a BROTHER M1109 printer．Every time 1 send anything to the first character of output．（gee the head of this letter），Is there a simpl way round thic？I would tuch appreciate your comments．

Yours Eincerely，J．Bunter．
This is really a problen for the Help Page so I＇m 部epping on toas a bit．Still it is all down to control
codes and I think it is domn to the Printer Reset Code．Try aitering the code in th control code ment（ 4 rom the loader prograal．If it still does it then giter lines 6991 and 6998 of the main progras（thy file cslled SECRETARY）．Remove the pruwt e4 statement on each lipe and replace then with $P$ P（22）which will call the procedure at line 7200.
once altered thea resave the program and avarything should be alright．Ed．

## Dear Editor，

Thank you for the new poyer supply whith has restored my 5 NM to norgal． How long does the guarantee last？ Should there have been a paper guarantee with ft？
I regret to say the casing was cracked when I opened the package．In fact the crack was 解 bad that the top had parted company from the base．When I looked inside the lid all the screws had sheerad．
I feel sure the G．P．O must be to blamer maving either dropped it（cn inspaction the pacided bey there are definite traces of mat）or durped something heavy on top of it．
In their defence it mut bo said that although the package Mas clearly marked fragile．there was mo exty packing apart fros a plastic bag and the accompanying copy of Fortent．
I really think you should consider getting some kind of axtra packing （the moiquitous polystyrene or something），or you may start getting ot of complainte．
Now 1 al unsure how to proceed． you are the customer of the G．P．O thenn（Di4 you use compansation fee parcel post？）The Parcel Force stitle por the padded bed is numbered 145615 ． Youl must be op to your ears in trying to get Ment Coast Compaters off the ground 60 I won＇t retarn the power supply is you can confirn tiat the guarantes still stands（how long does it last？

Youre sincerely Andrem Rycraft．
Everything we sell is guaranteed for 12 months unless othenvise ldalcated and because we regigter the date of
dispatch on our aystel there if need for a separate guarantee card．
The power mupply was sent to you in a large $512 t y$ bag which hate proved shipped saying that，no packaga yet mippec．sayng that，no packaga ye they ore ar their hest（worst） Ner ghould clalm from Royal Mail ib would have the damaged itens for the to examing．However in this inetant at I just happan to have savera hundred powar bupply cases in store． it Juet ign＇t worth the hassle of filling ont the foras 00 mer gending a raplacement（which we hope arrives in one piece）．Ed．

## Dear saitor

Thanks for the advance ticket to the All format Show．Whan it got ther about 9．30 a．e．with toors opening at $9.50 \mathrm{a}, \mathrm{m}_{\text {．A }}$ n notice on the entrance said there was paly one room being used．I think there was more roon in a tin of sardines．I hope the next show at the M．E．C．bas a little more，or pipe oxygen．
Sorry about being hancuritten but poor epeccy baing repaired．
Bought a copy of zat at the show not as good as format．
Keep up the good work，here＇s to a year of good reading．

Yours sincerely，D．Saith．
I hear the show was a bit crowded but I＇m sure noreal space will be resumed next time．The Notorcycle Museun at Biraingham，wich is where the show are hold－right opposite All Format shou venues and when the nornal three halls are open there is plenty of space．The urseum also abes plenty of space．The museu also makes interesting，covering the history and developnent of motorcycles，Rd．

## Dear Editor，

I know its $⿴ 囗 十 一$ fault for leaving the INDUG number off when I ordered something recently，but $i f$ you breve if on your recortis，why not Iook it up？

Yours Bincerely．R．Nutley．

On no，not that old csestmat again Yes Hr Metley we could look it up．bat it cosid take considerable time to had it oa toe conputer and ulile tha search 18 guing on the He to clearly ath
to clearly ask all members to hay contect ber in her coyst to thatr recorde not too mot accesi to thoir to ask is it？Ed．

Dear Pattor
Sorry I＇e uritiog ggale atter uritifng to zor only a meek or so ago． if eubetription started in January bit at the Baydock All Formats Fair in aydoci on the 20th February 1 bough copy of the Becember 1992 Poreint． I：Writing is reply to Christopher Son who vas arter a book for th pont christopher is fow called ＂Spectrem Interfacing and Projects＂ and has that distinctive bilvery foll cover you talked about．The Dook mas ritten by Grahar Bishop and published
 ifitited of Shoppenhangera foad． Haidenhead，Berkshire（though because the book was printed in 1983 this stay now be out of catel．It＇s Ises number 15 0－97－084702－9
I hope this thelpe him．Howner，if hold of it then please tif in getting hold of it then please put hin in lead Hi my copy Il 施 aleo got the epe mich I cot with it whict is fall 4 all the prograes which ame in the book wich saves pou tpoing the in．

Yours sincervily，Kavin Copper．
What a kind man．We have passed a copy of your letter on to Chris 制 he can get in contact with yous．

Letters may be mbortenod or edited to IIt on thase proges．
this is YOUR letters puge 50 it f 争 mp to you，our readers，to fill it．Reep letfers as short as yoa can so we can fit in at many as possible．

## SOFTWARE


SMM DBNO DISC il Utilities，demos， screens，gatie，and lote more．A read Dargain for any SAM comer
Order Code SCD－02
Price E1． 50
Saven Nawsisc SET Issude 1 to 5 （gix dises ）packed with thing no SAM owner bour code

Price E12．00

## Shaspec softuare

SAH－Spectrun software on one disc．
（ $3 h^{*}$ or 5 月＂＂please state $^{\text {on }}$ order）
FONT MIRRARY I1， 100 screen fonte plus support software，easy to use on elther computer，Spectal 43 disc avallable（Spectrum files only）

Order Code SSD－01
Price $£ 6.95$
NOREY MANAGER Advanced Personal Budgeting System for both machines Spectrun varsion neads $128 k /+2$（not ＋3／＋2a）．RRP £15．95
Order Code SSD－02
Price $£ 12,95$

## 

ARTIST 2 The best art package ever written for the Spectrum， 48 K and 128 K versiont of the game dige with page maker and utility software．RRP $£ 19.95$ Order Code SPD－01 Price $£ 16.95$
URILITY DISC ：1．Six of the best and most userul diec utilities for progran－ 0 to be mised 19.95 prder Code SPD－02 ．

## IIARIJWIAFEE

PRINTER LKAD TOP quality parallel printer lead（gec standard）． 2 neters long．For use with DISCIPLE，PLUS 0 or SAM．RRP $£ 9.95$
Order Code PPL－0．
Price $£ 7.95$
 The real inside info on SNK．As published by SAMCO，RRP E16．99 Order Cote STM－01 Price $£ 12.95$

READERS SERIICRS

## HAROWARE

 featur Parallel Printer Iaterface Totally coapatible with SAM＇e ROM an propring roution and whil ililit Uses standard BSC lead（see above）． RRF $£ 24.95$
Order code SPI
Price 819.95
SAY PG：ER STIPLY Pall opec，fully testes，with guarantem．RRP．E29．95 Order cole SPS Price E22．95

FORMET BNCKK－TBSUES olumes 1， 2 and 3 of Poperht no available only af complete whoms． Order Code FPI－V1（Vol．1）Price $£ 10.00$ Ordar Code PBI－V2（Vol．2）PTice $£ 12.00$ Order Code FBI－V3（Vol．3）Price $£ 12.00$ All frever，fron Volume 4 Am 1 to the latest issus，are still avallable separately．To order poote the
 or more $£ 1.25$ per copy）

## FYEETAT OL MDPIRES

Hardcorer binders to protect you valuable magasinee．Each mill hold 12 ianalas，asy to insert／remove．
Order Code PrB－01 Price E4．50

## ORAEFIINC

AS prices include UR Postage and Packing．Overseas reader please add plot to total order for extra poatage． PLAIK PAPRe，and ant entelope OPDE Clearly atute Orier Code：Fitle：fentit piplis．


 Eiro chaqus of Call．Hate clegeth mpible to powit Pament MESt accononar order．Blease tllow 23 days fer disputch，Fotach mblicatiots asll sot be teld liall
 its control．


[^0]:    Please allow 28 days for delivery. All prices inchude UK postage and pecking. Overseas customers please add 52 on modems, PRO-DOS and +3 CPM, add $£ 1$ on all other items. Plense make cheques/postal orders payable to B G. Services

